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Liste der Anführungen anzeigen

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## Zusammenfassung von JP 6206932 (A)

PURPOSE:To obtain an olefin polymer having large melt tension and large melt viscosity ratio in good reproducibility of quality and high efficiency by polymerizing an olefin in the presence of a catalyst containing a reaction product of a specific Mg compound and a Ti compound, an organoaluminum compound and a halogen compound.; CONSTITUTION:An olefin (e.g. propylene) is polymerized or copolymerized in the presence of a catalyst formed from (A) a titanium catalyst component consisting essentially of titanium, halogen and magnesium, being a mutual reaction product of a magnesium compound expressed by the formula [R and R are hydrocarbon; X is halogen; 0>=n<=2; 0&lt;m; (OR+R&lt;1&gt;OH)/Mg [molar ratio]&gt;=1] and a halogen-containing titanium compound component and satisfying the formula OR&lt;2&gt;/Ti&lt;=0.25 (R&lt;2&gt; is R+R&lt;1&gt;), (B) an organoaluminum compound (e.g. triisobutylaluminum) and, as necessary, (C) a halogen compound (e.g. ethylene dichloride) other than the component A and the component B to provide the objective polymer.